Attack To Paper #

## (FILE 'HOME' ENTERED AT 12:11:43 ON 27 SEP 2001)

	FILE 'MEDIA	INE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 12:11:58 ON 27 SEP 2001
L1		S (NOLAN, ?) IN, AU
L2	279	S (FILSETE, 1)/IN, AU
13	10825	S L1 OF L2
1.4		S L1 AME L2
L5	134	S L3 AME (IGHTOPHORESIS OR ELECTROPHORESIS OR ELECTROPORAT?)
L6		S L5 ANE (IN (IW) VIVO)
L7		S L3 AME ((IONTOPHORESIS OR ELECTROPHORESIS OR ELECTROPORAT?)
L8	1 י)	DUPLICATE REMOVE L7 (7 DUFLICATES REMOVED)
L9		S L8 NOT L4
L1(	121877	S ((IONTOPHORECIS OR ELECTROPHORESIS OR ELECTROPORAT?) (S)
IIIA)		
L1:	4962	S ((IONTOPHORE/IS OR ELECTROPORAT?) (S) (ANIMAL OR RABBIT OR
R		
L12	.; 7	S (:IN (2W) MIMO)(S)(IONTOPHORESIS OR ELECTROPORAT?) (S)
(AHIM		
L13		3 L12 NOT (L4 OE L7)
L1:	2: 7	DUPLICATE REMOVE L13 (20 DUPLICATES REMOVED)
L15	4.7	s ((IN (2W) MIMO)(S)(IONTOPHÒRESIS OR ELECTROPORAT?))
L16		S L15 NOT (L13 OR L4 OR L7)
1.17	3.2	DUPLICATE REMOVE L16 (18 DUPLICATES REMOVED)

1568   NOLAN-S.IN.   1569   NOLAN-S.IN.   1560	L Number	Hits	Search Text	DB	Time stamp
PFOL PRODUCT				USPAT:	
18					
1					
1	7	2.5	EH SHIE CIN		2001/09/27 14:29
	/	33	FILMHIC-3.18.		
19				ЕРО; ЈРО;	
19					
19	13	i	NOLAN-\$.IN. AND ΓΙLSHIF-\$.IN.		2001-09/27/14:29
1602   NOLAN-S.IN. OR FILSHIE-S.IN.   DIEWANT INS-PRIES   PROJ.   PR					
1					
25	19	1602	NOLAN-\$.IN. OR FILSHIE-\$.IN.	USPAT;	2001/09/27 14:29
25					
25					
10NOTOPHORESIS    10NOTOPHOR	25	o	(NOLAN CIN OR FILSHIE CIN ) AND (FLECTROPORATS) OR		2001/09/27 14:31
1	25	٥			2001/07/27 11.51
1			Torrest Carrier and Table 2007	EPO, IPÓ;	
178   178					
1872   1873   1874	31	1			2001/09/27 14:36
187			IONOTOPHORESIS)		
185					
WITH (ELECTROPORATS4 OR IONOTOPHORESIS)	37	785	(ANIMAL OR MOUSE OR RAT OR RABBIT OR DOG OR HUMAN)		2001/09/27 14:34
1					
18					
WITH (ELECTROPORATISA OR IONOTOPHORESIS)) AND   US-PGPUB: PPO. IPO: DERWENT (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 DERWENT WITH (ELECTROPORATSA OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 PPO. IPO: ACIDS1))   US-PGPUB: PPO. IPO: DERWENT (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 PPO. IPO: DERWENT WITH (ELECTROPORATSA OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 PPO. IPO: DERWENT (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 PPO. IPO: DERWENT (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 PPO. IPO: DERWENT (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 PPO. IPO: ACIDS1))   DERWENT (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 PPO. IPO: ADI2 ACIDS1))   AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 PPO. IPO: ADI2 ACIDS1))   AND VIVO   DERWENT (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 PPO. IPO: ADI2 ACIDS1))   AND VIVO   DERWENT (PPO. IPO: DERWENT)   DERWENT (PPO. IPO: DERWENT)   DERWENT (PPO. IPO: DERWENT)   DERWENT (PPO. IPO: DERWENT)   DERWENT (PRO. IPO: DERWENT)   DERWENT (PPO. IPO: DERWENT)   DERWENT (PPO. IPO: DERWENT)   DERWENT (PRO. IPO: DERWENT	42	7/2	CANDMAL OD MOUSE OD DAT OD DADDIT OD DOG OD HUMAN)		2001/09/27 14:36
PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADIZ)   PO   PO   PO	43	762			2001 09.27 14.30
ACIDS     ACIDS     ACIDS         ACIDS					
WITH (ELECTROPORATS4 OR IONOTOPHORESIS)) SAME			·	DERWENT	
PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2   EPO_JPO: DERWENT (ACID\$1)   DERWENT (USPAT: VITE   EPO_JPO: DERWENT (CANIMAL OR MOUSE OR RAT OR RABBIT OR DOG OR HUMAN)   USPAT: VITE   USPAT: (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2   EPO_JPO: DERWENT (ACID\$1))   ACID\$1)   ACID\$1)   ACID\$1)   ACID\$1)   ACID\$1)   ACID\$1   DERWENT (USPAT: ACID\$1)   AND WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS))   USPAT: VISPAT: ADJ2 ACID\$1))   AND VIVO   AND VIVO   DERWENT (ADJ2 ACID\$1))   ADJ2 ACID\$1)   ADJ2 ACID\$10   ADJ2 ACID\$1	49	536			2001/09/27 14:35
ACIDS1)					
172   172   173   174   174   175					
WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 ACID\$1))   DERWENT   DERWENT   (((ANIMAL OR MOUSE OR RAT OR RABBIT OR DOG OR HUMAN) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS))   US-PGPUB: AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADI2 ADI2 ACID\$1))) AND VIVO   DERWENT   US-PGPUB: PO. JPO: DERWENT   US-PGPUB:	55	128			2001/09/27 14:35
ACID\$1)	33	120	WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) WITH	US-PGPUB;	
61					
HUMAN) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) AND VIVO  67 7986 (VIVO) AND (ELECTROPORAT\$4 OR IONOTOPHORESIS)  108 PGP UB: FPO: JPO: DFRWENT US: PGP UB: FPO: JPO: DFRWENT US: PGP UB: PO: DFRWENT US: PGP UB: PO: JPO: DFRWENT US: PGP UB: PO:					2001/00/27 14:24
AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) AND VIVO  7986 (VIVO) AND (ELECTROPORAT\$4 OR IONOTOPHORESIS)  73 317 (VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)  74 294 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS))  75 AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  76 295 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS))  77 2001/09/27 14:49  2001/09/27 14:49  2001/09/27 14:49  2001/09/27 14:49  2001/09/27 14:49  2001/09/27 14:49  2001/09/27 14:49  2001/09/27 14:49  2001/09/27 14:49  2001/09/27 14:49  2001/09/27 14:39  2001/09/27 14:39  2001/09/27 14:39  2001/09/27 14:39  2001/09/27 14:39  2001/09/27 14:39	61	604	(((ANIMAL OR MOUSE OR RAT OR RABBIT OR DOG OR HUMANN WITH (FLECTROPORATSA OR JONOTOPHORESIS))		2001/09/27 14:30
ADJ2 ACID\$1))) AND VIVO  (VIVO) AND (ELECTROPORAT\$4 OR IONOTOPHORESIS)  73  317  (VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)  129  (VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)  130  141  152  (VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)  153  164  175  (VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)  176  177  178  179  170  170  170  170  170  170  171  172  173  174  175  175  176  177  178  178  179  170  170  170  170  170  170  170			AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC		
T3 317 (VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)  294 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS))  NOTICE TO BERWENT  175 294 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS))  AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  176 297 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS))  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  177 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS))  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB; EPO; IPO; DIFRWENT)  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB; EPO; IPO; DIFRWENT)  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB; EPO; IPO; DIFRWENT)  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB; EPO; IPO; DIFRWENT)  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB; EPO; IPO; DIFRWENT)			ADJ2 ACID\$1))) AND VIVO	DERWENT	
73 317 (VIVO) WITH (LLECTROPORAT\$4 OR IONOTOPHORESIS) USPAT: US-PGPUB: PO; IPO; DFRWENT  79 294 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:49  AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) USPAT: 2001/09/27 14:39  EPO; IPO: DFRWENT  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:37  BY 173 ADJ2 ACID\$1) USPAT: 2001/09/27 14:37  EPO: JPO: DFRWENT  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC DFRWENT)  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: USPAT: USP	67	7986	(VIVO) AND (ELECTROPORAT\$4 OR IONOTOPHORESIS)		2001/09/27 14:36
73 317 (VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)  79 294 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  85 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  91 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  173 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: EPO: JPO: DERWENT USPAT: 2001/09/27 14:39 USPAT: 200					
73 317 (VIVO) WITH (LLECTROPORAT\$4 OR IONOTOPHORESIS) USPAT: US-PGPUB: FPO; IPO: DF-RWENT  79 294 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: US-PGPUB: AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  85 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:37  85 AME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  91 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: EPO: JPO: DF-RWENT  91 173 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:39  85 SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: USPAT: 2001/09/27 14:39)					
79 294 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:49  85 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:37  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) USPAT: 2001/09/27 14:37  86 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:37  87 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) EPO: JPO: DI-RWENT  88 170 171 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:39  89 1 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:39	73	317	(VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)		2001/09/27 14:40
79 294 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  85 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) EPO: JPO: USPAT: US-PGPUB: EPO: JPO: DF-RWENT EPO: JPO: DF-RWENT US-PGPUB: DF	. 3			US-PGPUB;	
79 294 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:49  AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) EPO: JPO: DFRWENT  85 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:37  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) EPO: JPO: DFRWENT  91 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:39  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: VS-PGPUB: VS-PGPUB					
AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: ADJ2 ACID\$1))  85  172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:37  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))  172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:39  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: VSPAT: 2001/09/27 14:39)	70	204	ANNON WITH AT COTPORAD ATOM OF TOMOTODIADECISM		2001/00/27 14:40
ADJ2 ACID\$1))  85  172  ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS))  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC DIFWENT)  ADJ2 ACID\$1))  172  ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS))  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC DIFWENT)  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB);  SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB);	/9	294			2001/09/27 14:49
85 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:37 SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC LOFT) DFRWENT 91 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT: 2001/09/27 14:39 SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: VS-PGPUB: VS					
SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: ADJ2 ACID\$1))  172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB: 2001/09/27 14:39					
ADJ2 ACID\$1))  Property of the	85	172			2001/09/27 14:37
91 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT; 2001/09/27 14:39 SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB:					
91 172 ((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) USPAT; 2001/09/27 14:39 SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB:			AD12 AC (D\$1))		
SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC US-PGPUB:	91	172			2001/09/27 14:39
ADI2 ACID\$1)) FPO: IPO:			SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC		
1112			ADJ2 ACID\$1))	EPO; JPO;	
Search History 9/27/01 3:06:57 PM Page 1	Sagrah History	0/27/01	3-06-57 PM Page I	DELIX WEIGHT	

Search History 9/27/01 3:06:57 PM Page I C:\APPS\east\workspaces\09342024.wsp

97	3	(((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))).CI M.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/27 14:38
103	153	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT: US-PGPUB; EPO; JPO; DERWENT	2001/09/27 14:45
109	6	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)).CLM.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/09/27 14:40
115	23	(((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) WITH (TISSUE OR BODY)	USPAT; US-PGPUB; EPO; IPO; DERWENT	2001/09/27 14:44
121	153	(((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT: US-PGPUB: EPO: JPO: DERWENT	2001/09/27 14:46
127	0	"10109" WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLFIC ADJ2 ACID\$1))	USPAT: US-PGPUB: EPO, IPO; DERWENT	2001/09/27 14:45
133	3	(((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)).CLM ) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT: US-PGPUB; FPO, JPO; DERWENT	2001/09/27 14:46
139	23	((((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) WITH (TISSUE OR BODY)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT; US-PGPUB; EPO, IPO; DERWENT	2001/09/27 14:46
145	0	(((VIVO) WITH (FLECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) AND (600/20.CLSS. OR 600/21.CLSS. OR 600/50.CLSS.)	USPAT; US-PGPUB; FPO, IPO; DLRWFNT	2001/09/27 14:51
151	0	600/20 CLSS.	USPAT: US-PGPUB: 1PO IPO: DERWENT	2001/09/27 14:50
157	0	(((VIVO) WITH (FLECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) AND (600/20.CCLS. OR 600/21.CCLS. OR 600/50.CCLS.)	USPAT: US-PGPUB: EPO, JPO; DERWENT	2001/09/27 14:52
163	30	(((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) AND (604/20.CCLS. OR 604/21.CCLS. OR 604/50 CCLS.)	USPAT; US-PGPUB; 1 PO, JPO; DERWENT	2001/09/27 14:59
169	4	((((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) AND (604/20.CCLS. OR 604/21.CCLS. OR 604/50 CCLS.)) AND (NONDIVIDING OR NON-DIVIDING)	USPAT; US-PGPUB; LPO, JPO; DERWENT	2001/09/27 15:01
175	1	((((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) AND (604/20.CCLS. OR 604/21.CCLS. OR 604/50 CCLS.)) AND (DIVIDING ADJ2 CELL\$1)	USPAT; US-PGPUB; LPO, IPO; DERWENT	2001/09/27 15:02
181	5	((((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACJD\$1))) AND (604/20.CCLS. OR 604/21.CCLS. OR 604/50.CCLS.)) AND (STROMA\$1 OR HEMATOPO\$7)	USPAT; US-PGPUB; 1 PO JPO; DERWENT	2001/09/27 15:03